SEAPProved For Release 2002/08/14 : CIA-RDP83-00415-003600120013-14-SSIFIED

CENTRAL INTELLIGENCE AGENCY

INTELLIGENCE INFORMATION REPORT GRADING SHEET

25X1A

Approved For Release 2002/08/14 : CIA-RDP83-00415R003600120013-4
SECRET CONFIDENTIAL RESTRICTED UNCLA

FORM NO. 70-10

PREVIOUS EDITIONS ARE NOT TO BE USED.

in the same	person of the second		0.0
	CLASSIFICATION SECRET		
<u> </u>	CENTRAL INTELLIGENCE AGI		
	INFORMATION REI	ORT CD NO.	
COUNTRY	Germany (Russian Zone)	DATE DISTR.	Octon
SUBJECT	Layout of the "Frischglück" Mine in Johanngeorgenstadt	NO. OF PAGES	2
	Return to EIA L	NO. OF ENCLS.	2
< <u></u>		SUPPLEMENT YO REPORT NO.	
Î,	Chart "F 30" shows the layout of the chart "F 31" the layout of the "78 lowing conclusions can be drawn from the chart the conclusions can be drawn from the chart the	Lachter" Level The fo	
	a. The "Frischglueck" line has the	following levels:	
	Depth 40 feet "Frischglueck"	Level Ores	2
	" 82 " 82 feet level " 240 " "Semueliser"	evel Ores	Link Wes
	" 262 " "40 Lachter" 6 " 330 " "50 Lachter" 6	rift Ores	-
	" 433 " "66 Lachter" 6	rift	
	" 787 " "120 Lachter"		
2.	A comparatively extensive net in bo	th levels is shown in t	he
,	charts. By overlaying both charts A, B, etc.) it can be seen that the		so
	In different directions and are not distance of the levels is only 79 f	connected. The interv	al -
	ore lodes therefore do not extend w	ery far on either the	1/10
	inclination or in the strike (see the great number of winding levels	he numerous also emphasizes this fa	st. WE
	This mining layout indicates a very operation which can be undertaken of	difficult and expensive	
	enterprise. According to available	information this mine	
	the principal mine of the JOHANN-GH All workings are beneath the town of		iota
3.	Chart "F 31" also shows part of the	above-ground layout of	
	JOHANN-GEORGENSTADT. It proves the apparently has a new railroad conne	ction hot yet entered in	n
	who mandanal marrow mar. (ganla 1 .	100,000). The railroad	
i	line follows the highway doming from		
	line follows the highway coming fro valley of the "Breitenbach " brook	in a southeastern direc	tion
	line follows the highway coming fro valley of the "Breitenbach " brook as far as the German national borde	in a southeastern direct rand then deflects to	the
	line follows the highway coming from valley of the "Breitenbach " brook as far as the German national borders southwest, crosses the area of the of the "Frischglueck" line (probable)	in a southeastern directrand then deflects to above-ground installations a former dumping site	the ons with
4	line follows the highway coming fro valley of the "Breitenbach " brook as far as the German national bords southwest, crosses the area of the	in a southeastern directrand then deflects to above-ground installation a former dumping site presumably ends in a market state of the	the ons with
, , , , , , , , , , , , , , , , , , ,	line follows the highway coming fro valley of the "Breitenbach " brook as far as the German national borde southwest, crosses the area of the of the "Frischglueck" Hine (probabl some buildings) through a notch and	in a southeastern directrand then deflects to above-ground installation a former dumping site presumably ends in a market state of the	the ons with
STATE ARMY 7.	line follows the highway coming fro valley of the "Breitenbach " brook as far as the German national borde southwest, crosses the area of the of the "Frischglueck" Hine (probabl some buildings) through a notch and	in a southeastern directrand then deflects to above-ground installation a former dumping site presumably ends in a market state of the	the ons with

SECRET/				25X1 ^A
CENTRAL	INTELLIGENCE	AGENCY		

4. The railroad line entered in the regional survey map (1:100,000) passes the national border and continues to MEUDECK-KARLSEAD. It is about two miles northeast of the above-mentioned railroad line and is entered in the northeastern corner of chart "F 31".

- 2 Annexes: 1. "Frischglueck" line, "56 Lachter Level, "F 30"
 - 2. "Frischglueck" line, "78 Lachter"Level, "F-31".

SECRET/



